OHIO PUBLIC WORKS COMMISSION

65 East State Street, Suite 312 Columbus, Ohio 43215 (614) 466-0880 CB325

ROOM 700, COUNTY ADMINISTRATION BUILDING

APPLICATION FOR FINANCIAL ASSISTANCE Revised 6/90

IMPORTANT: Applicant should consult the "Instructions for Completion of Project Application" for assistance in the proper completion of this form.

HAMILTON COUNTY ENGINEER

138 EAST COURT STREET

CINCINNATI, OH 45202

APPLICANT NAME

STREET

CITY/ZIP

PROJECT NAME PROJECT TYPE TOTAL COST	ROUND BOTTOM ROAD BRIDG BRIDGE REPLACEMENT \$ 233,755.20	<u>E</u> B-0294	COUNTY 90 SEP 13						
DISTRICT NUMBER COUNTY	2 HAMILTON		FICE OF THE						
PROJECT LOCATION	ZIP CODE 45244								
DISTRICT FUNDING RECOMMENDATION To be completed by the District Committee ONLY									
RECOMMENDED AMOUNT	OF FUNDING:	\$ 210,379.68							
FUNDI	NG SOURCE (Check	Only One):							
State Issue 2 District Allocation X Grant Loan Loan Assistance State Issue 2 Small Government Fund State Issue 2 Emergency Funds Local Transportation Improvement Fund									
FOR OPWC USE ONLY									
OPWC PROJECT NUMBER:	OPWC	FUNDING AMOUNT: \$	J						

1.0 APPLICANT INFORMATION

1.1 CHIEF EXECUTIVE OFFICER TITLE STREET CITY/ZIP PHONE FAX	Donald C. Schramm, P.EP.S. Hamilton County Engineer 138 E. Court Street Room 700, County Admin. Bldg. Cincinnati, OH 45202 (513) 632 - 8603 (513) 723 - 9748
1.2 CHIEF FINANCIA OFFICER TITLE STREET CITY/ZIP PHONE FAX	Michael J. Maloney Hamilton County Auditor 138 F. Court Street Room 304-A. Co. Admin. Bldg. Cincinnati. OH 45202 (513) 632 - 8212 (513) 632 - 8722
1.3 PROJECT MGR TITLE STREET CITY/ZIP PHONE FAX	Steve Mary, P.E. Bridge Engineer 138 E. Court Street Room 700 Cincinnati, OH 45202 (513) 632 - 8527 (513) 723 - 9748

1.4	TITLE STREET	Steve Mary, P.E. Bridge Engineer 138 E. Court Street
	CITY/ZIP PHONE FAX	Room 700, Co. Admin. Bldg. Cincinnati, OH 45202 (513) 632 - 8527 (513) 723 - 9748.
1.5	DISTRICT LIAISON TITLE STREET	William W. Brayshaw, P.EP.S. Chief Deputy Engineer 223 W. Galbraith Rd.
	CITY/ZIP PHONE FAX	Cincinnati, OH 45215 (513) 761 - 7400 (513) 761 - 9127

) _ 761) _ 761

7400 9127

2.0 PROJECT INFORMATION

<u>IMPORTANT:</u> If project is multi-jurisdictional in nature, information must be <u>consolidated</u> for completion of this section.

- 2.1 PROJECT NAME: Round Bottom Road Bridge B-0294
- 2.2 BRIEF PROJECT DESCRIPTION (Sections A through D):
 A. SPECIFIC LOCATION:

Round Bottom Road between Broadwell Road and Mount Carmel Road.

B. PROJECT COMPONENTS:

- 1. Remove existing superstructure.
- 2. Reface existing abutments and construct new wingwalls.
- 3. Install precast prestressed concrete box beam deck.
- 4. Site excavation and embankment.
- 5. Channel protection.
- 6. Pavement replacement.
- Guardrail installation.

C. PHYSICAL DIMENSIONS/CHARACTERISTICS:

Single Span: 41' long 7 - (B21-48) prestressed concrete box beams 28' F/F guardrail

D. DESIGN SERVICE CAPACITY:

IMPORTANT: Detail shall be included regarding current service capacity vs proposed service level. If road or bridge project, include ADT. If water or wastewater project, include current residential rates based on monthly usage of 7,756 gallons per household.

Current ADT: 2,670

20 year projected ADT: 5,341

2.3 REQUIRED SUPPORTING DOCUMENTATION

(Photographs/Additional Description; Capital Improvements Report; Priority List; 5-year Plan; 2-year Maintenance of Effort report, etc.) Also discuss the number of temporary and/or fulltime jobs which are likely to be created as a result of this project. Attach Pages. Refer to accompanying instructions for further detail.

3.0 PROJECT FINANCIAL INFORMATION

3.1 PROJECT ESTIMATED COSTS (Round to Nearest Dollar):

a) b)	Project Engineering Costs: 1. Preliminary Engineering 2. Final Design 3. Construction Supervision Acquisition Expenses	\$ \$ \$
_	 Land Right-of-Way 	\$
c)	Construction Costs	\$ 216,440.00
ď)	Equipment Costs	Ś
e)	Other Direct Expenses	Š
f)	Contingencies	\$ 17,315.20
a)	TOTAL ESTIMATED COSTS	e 233 755 20

3.2 PROJECT FINANCIAL RESOURCES (Round to Nearest Dollar and Percent)

a)	Local In-Kind Contributions	Dollars	%
900	Local Public Revenues Local Private Revenues Other Public Revenues	\$\$\$\$\$	10
	 ODOT FMHA OEPA OWDA 	\$ \$ \$	
	5. CDBG 6. Other	\$	
e)	OPWC Funds 1. Grant 2. Loan 3. Loan Assistance	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	90
Ð	TOTAL FINANCIAL RESOURCES	\$ 233,755.20	100

If the required local match is to be 100% In-Kind Contributions, list source of funds to be used for retainage purposes:

3.3 AVAILABILITY OF LOCAL FUNDS

Indicate the status of <u>all</u> local share funding sources listed in section 3.2(a) through 3.4(c). In addition, if funds are coming from sources listed in section 3.2(d), the following information <u>must be attached to this project application</u>:

- 1) The date funds are available;
- Verification of funds in the form of an agency approval letter or agency project number. Please include the name and number of the agency contact person.

3.4 PREPAID ITEMS

ENGR. DESIGN BID PROCESS CONSTRUCTION

4.1

4.2

4.3

Definitions:								
Cost - Cost Item -	Total Cost of the Prepaid Item. Non-construction costs, including preliminary engineering, final							
Prepaid -	design, acquisition expenses (land or right-of-way). Cost items (non-construction costs directly related to the project), paid prior to receipt of fully executed Project Agreement from OPWC.							
Resource Category - Verification -	Source of funds (see sec Invoice(s) and copies o accompanied by Project	f warrant(s) used to	for prepaid costs, n (see section 1.4).					
IMPORTANT: Verification	of all prepaid items shall	be attached to this p	roject application.					
COST ITEM	RESOUR	CE CATEGORY	COST					
1)			\$					
2)			\$					
3)			\$					
TOTAL OF P	REPAID ITEMS \$	N/A	· ·					
	PLACEMENT or NEW/EX							
This section need only b	pe completed if the Project	ct is to be funded by \$	SI2 funds:					
TOTAL PORTION OF PRO. State Issue 2 Fund (Not to Exce	JECT REPAIR/REPLACEMENT Is for Repair/Replacement sed 90%)	\$ 233,755.20 \$ 210,379.68						
TOTAL PORTION OF PRO. State Issue 2 Fund (Not to Exce	s for New/Expansion	\$ 0.00 \$	<u> </u>					
4.0 PROJECT SC	HEDULE ESTIMATED	ESTIMATED						
	START DATE	COMPLETE DATE	Ē					

06 / 10 / 88

91

/ 91

/ 06

01

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09 / 30 / 90

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03

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5.0 APPLICANT CERTIFICATION

The Applicant Certifies That:

As the official representative of the Applicant, the undersigned certifies that: (1) he/she is legally empowered to represent the applicant in both requesting and accepting financial assistance as provided under Chapter 164 of the Ohio Revised Code and 164-1 of the Ohio Administrative Code; (2) that to the best of his/her knowledge and belief, all representations that are a part of this application are true and correct; (3) that all official documents and commitments of the applicant that are a part of this application have been duly authorized by the governing body of the Applicant; (4) and, should the requested financial assistance be provided, that in the execution of this project, the Applicant will comply with all assurances required by Ohio law, including those involving minority business utilization, Buy Ohio, and prevailing wages.

IMPORTANT: Applicant certifies that physical construction on the project as defined in this application has not begun, and will not begin, until a Project Agreement on this project has been issued by the Ohio Public Works Commission. Action to the contrary is evidence that OPWC funds are not necessary to complete this project.

IMPORTANT: In the event of a project cost underrun, applicant understands that the identified local match share (sections 3.2(a) through 3.2(c) will be <u>paid</u> in full toward completion of this project. Unneeded OPWC funds will be returned to the funding source from which the project was financed.

Donald C. Schramm, Hamilton County Engineer

Contract of containing number of the containing the	
Certifying Representative (Type Name and Title)	
Monda C. Schman - 1 1/18/91	
Signature/Date Signed	
Applicant shall check each of the statements below, confirming that all required information is incorpolication:	luded in this
A five-year Capital improvements Report as required in 164-1-31 of the Ohio Administration and a two-year Maintenance of Local Effort Report as required in 164-1-12 of the Ohio Administration of the Ohio Admini	irative Code dministrative
A registered professional engineer's estimate of useful life as required in 164-1-13 Administrative Code. Estimate shall contain engineer's original seal and signature.	
A registered professional engineer's estimate of cost as required in 164-1-14 and 164-1-16 Administrative Code. Estimate shall contain engineer's original seal and signature.	
A certified copy of the legislation by the governing body of the applicant authorizing a official to submit this application and to execute contracts.	designated
YES A copy of the cooperation agreement(s) (for projects involving more than one subdivision	n or district).
YES Copies of all invoices and warrants for those items identified as "pre-paid" in section 4. N/A application.	4 of this

6.0 DISTRICT COMMITTEE CERTIFICATION

The District	Integrating	Committee	for	District	Number	2	Certifies
That:							

As the official representative of the District Public Works Integrating Committee, the undersigned hereby certifies: that this application for financial assistance as provided under Chapter 164 of the Ohio Revised Code has been duly selected by the appropriate body of the District Public Works Integrating Committee; that the project's selection was based entirely on an objective, District-oriented set of project evaluation criteria and selection methodology that are fully reflective of and in conformance with Ohio Revised Code Sections 164.05, 164.06, and 164.14, and Chapter 164-1 of the Ohio Administrative Code; and that the amount of financial assistance hereby recommended has been prudently derived in consideration of all other financial resources available to the project. As evidence of the District's due consideration of required project evaluation criteria, the results of this project's ratings under such criteria are attached to this application.

Donald C. Schramm, Chairman, District #2 Integrating Committee
Certifying Representative (Type Name and Title)

Mun / 1/18/91

Signature/Date Signed

DECEMBER 3, 1990

TOTAL FOR 1991

\$8,500,000.00

DDA-776% HTTUR				ESTINATED			PROJECTE	0	-
PROJECT HAKE	PROJECT	TY:	PE LINITS	COST	COMMENTS	CONTRACTOR	YEAR	CONSULTANT	
GALBRAITH ROAD	ROAD	RI	COLERATE TO M.C.H. CORP.	\$1.500.000.00			1991	CAUTAC DITTON	-
LAWRENCEBURG RD.	Bridge	RE	STEPHERS TO SUSPENSION E	R \$500,000.00			1991		TYPE PROJECT:
DELHI ROAD	łoad	E	GREENWELL TO CORP.	£1,500,000.00			1991		
ROUND BOTTOM RD.	Bridge	RE	E. OF BROADWELL	\$200,000.00			1991		RP = REPAIR
JESSUP ROAD	BOAD	EI	CHEVIOT TO COLERAIN	\$750,000.00					RE = REPLACEMEN
HARRISON ROAD	ROAD	RP	SHEED TO MULLEH	\$800,000.00			1991	NCGILL, SKITH, PURSHON	NW = NEW CONSTR
Z KIANI/HARRISON	ROAD		INTERSECTION	\$400,000.00			1991	JOE ALLEH BURGESS & NIPLE	OR BILLOCA
RAPID RUN ROAD	ROAD	EI	INTER. & A. FERRY	\$600,000.00	LTIP		1991		
SYLVED LANE	ROAD	EI	SIDNEY TO CORP.		ESTABLISHMENT		1991		
RACE ROAD	ROAD	EI	BR. TOWN TO HARRISON	\$300,000.00	ISSUE 2		1991	AME CONSULTANTS	
CLOUGH ROAD	ROAD	RE	NAGEL TO EIGHT HILE	\$400,000.00			1991	JOE ALLEN	
NOLFANGLE ROAD	ROAD	25	CLOUGH PIKE	\$600,000.00			1991	Trunan-Young	
RESURFACING VARIOUS	ROAD5	RP	VARIOUS COUNTY ROADS	\$3,000,000.00			1991	Trunan-Young	
LOUGH ROAD	BRIDGE		E. OF BERKSHIRE	\$400,000.00			1991		
ANK ROAL	BRIDGE	RE	N. OF CREST	\$280,000.00			1991		
ROSALTA ROAD	BRIDGE		ł Lawrenceburg	\$185,000.00			1991		
ARIOUS MUNICIPAL BRIDGE:		RE	LUKF 50M	\$500,000.00			1991		
ADERSON FERRY RD.	ROAD	KI	SYDNEY TO CROOKSHANK	\$450,000,00			1991	BALKE	
PRINGCALE ROAD	RCAD	ΕX	SEASONS DE. TO PIPPIN	\$900,000.00	LTIP			I.H JERRY CHESSEY	
UDDY CREEK ROAD	BRIDGE	RE	A DEVIL'S BACKBONE	\$300,000.00			1991	1.n Jenei Chebbei	
LAINFIELD EDAD	ROAL		GALBRAITH TO CROSS COUNTY	\$521,000.00	ISSUE 2		1991	Brandstetter	
IGNALIZATION	ROAL	HV	VARIOUS INTERSECTIONS	\$250,000.00			1991		
ISC. GUARDRAIL, FAVENENT		RE	VARIOUS	\$200,000.00			1991	I.H. PROJECT	
ARKERS & PIPE	ROAD	NY	VARIOUS COURTY ROADS	\$350,000.00			1991	I.H. PROJECT I.H. PRGJECT	
NION CEMETERT	Bridge		E. OF MONTGOMERY	\$250,000.00	J.		1991	1.0. 1400051	
LEVES-WARSAW ROAD	ROAD	EX	# MEER, A. PERRY, EBENEZE	\$400,000.00			1991	JOE ALLEN	
EVTOWN RCAD	ROAD	KV	ENCLOSE CRK IN CONC. BOX	\$400,000.00				I. H JOHN BECK	
LEM ROAD	ROAD	31	KELLOGG TO BESCHNONT	\$800,000.00	ISSUE 2		1991	JOE ALLEN	
ices county access ed.	2072	111	AMSERLET - & RIDGE ROAD	\$800,000.00			1991	WOOLPERT	
RRISCH ROAD	ROAD	RE	KILBY ROAL INTERSECTION	\$500,000.00			1991	*0051.571	
EELVEY ROAD	ROAD	RE	CURVE MODIFICATION	\$75,000.00				I. H JOE COTTRILL	
RRISON RCAD	ROAD	22	E VESSELMAN INTERSECTION	\$300,000.00			1991	I.H RON WOOD	
			TOTAL FOR 1991	18,911,000.00					
EVICT ROAD	ROAD	KY	N. BEND TO TALLAHASSEE	\$350,000.00			1992	PFLUM	
KEMPER ROAD GNALIZATION	ROAD	KI	SNIDER TO HONTGONERY	1500,000.00			1992		
RRISON ROAD	ROAD		VARIOUS INTERSECTIONS	\$250,000.00			1992	I.H. PROJECT	
PPIN ROAD	ROAD		DRY FORK TO CORP.	\$750,000.00			1992	JOE ALLEY	
AMS ROAD	ROAD	KI .	SPRING. TC J. GRAY	\$150,000.00			1992	BALKE	
	ROAD		PIPFIN TO HILES	\$300,000.00			1992	CGILL, SHITH, PUNSHON	
FURFACING VARIOUS	ROADS			3,000,000.00			1992	, 	
RIOUS NUNICIPAL BRIDGES			LUMP SUM	\$900,000.00			1992		
HOUS SLIDE REPAIR	ROAD		JUNP SUN	\$200,000.00			1992		
T KERPKE PD.	ROAD		ICKINNEY TO CORP.	\$500,000.00			1992	SAVAGE-WALKER	
C. GUARDRAIL, PAVEMENT	ROAD.		ARIOUS	\$200,000.00			1992		
	ROAL		ARIOUS ROADS-COUNTY WIDE	1350,000.00			1992	I.H. PROJECT	
dmiana 100	BRIDGE		FIVE MILE ROAD	\$300,000.00			1992		
	ROAD	LL I	NTERSECTION VIDEN & HEHA	\$300,000.D0			1992		
	ROAD	XA C	OKPTON TO MEREDITH	\$150,000.00			1992		
	ROAD		IDEVALE REPAIRS	\$100,000.00			1992		
THE BAUGE	ROAD	n an	DAKS TO SPRINGDALK	\$300,000.00			1992		

PROJECT TYPE:

RF = REPAIR

EX = EXPANSION

RE = REPLACEMENT

NW = NEW CONSTRUCT

GR RELOCATION

2227742				ESTIMATED			PROJECTE	D
PROJECT HAME	PROJECT	TIP	K LINITS	COST	CONNENTS	CONTRACTOR	YEAR	CONSULTANT
DELHI ROAD	ROAD	EI	NEED INTERSECTION	\$100,000.00			1002	T I Into Sear
KENYOOD ROAD	ROAD	H	GALBRAITH TO C. CO.	\$500,000.00			1993	I.H JOHN BECK
GALBRAITH ROAD	ROAD	EI	KENWOOD TO HONT.	\$200,000.00			1993	
W SHARON ROAD	ROAD	RP	HILL TO WINTON	\$200,000.00			1993	
GALBRAITH ROAD	ROAD	RP	COLERAIN TO CHEVIOT	\$200,000.00			1993	
PIPPIN ROAD	ROAD	27	ADAKS TO SPRINGDALE	\$250,000.00			1993	
CROSS COUNTY	ROAD	RY	RIDGE - EAST	\$500,000.00			1993	,,
CONRET/E KEMPER	ROAD		INTERSECTION				1993	WOOLPERT
KEMPER/SWIDER	ROAD		INTERSECTION	\$200,000.00			1993	Trunan-Young
ARIOUS MUNICIPAL BRIDGES	40110		LUMP SUM	\$500,000.00			1993	trunan-Young
ARIOUS SLIDE REPAIR	ROAD		TONG SOR	\$900,000.00			1993	
ESURFACING VARIOUS	ROADS			\$200,000.00			1993	
ISC. GUARDRAIL, PAVENENT		RP	VARIOUS COUNTY ROADS	\$3,000,000.00			1993	
ARKERS & PIPE	ROAD	R¥	VARIOUS RDS COUNTY WI	D \$350,000.00			1993	I.H. PROJECT
IGNALIZATION	ROAD	HT	VARIOUS INTERSECTIONS	\$250,000.00			1993	I.H. PROJECT
			TOTAL FOR 1993	\$7,350,000.00				
APID RUN ROAD	ROAD	74	PONTIUS TO MARTINI	e170 DAT DA				
KEMPER ROAD	ROAD			\$500,000,00			1994	TON GRAHAM
OVELAND ROAD	ROAD		HART. TO SHIDER	\$200,000.00			1994	
INTON ROAD	ROAD		HOPEWELL TO LOVELAND	\$250,000.00			1994	SAVAGE-WALKER :
INTON ROAD	ROAD		H BENE TO GALBRAITH	\$200,000.00			1994	
			SALBRAITH TO G HILLS	\$300,000.00			1994	
ARIOUS SLIDE REPAIR	BRIDGE		LUMP SUM	\$1,000,000.00			1994	
	ROAD		LUMP SUM	\$200,000.00			1994	
GNALIZATION	ROAD		VARIOUS INTERSECTIONS	\$250,000.00			1994	I.H. PROJECT
SURFACING VARIOUS SC. GUARDRAIL, PAVENENT	ROADS	af	VARIOUS COUNTY ROADS	\$3,000,000.00			1994	·
	ROAD	HV	VARIOUS COUNTY ROADS	\$350,000.00			1994	I.H. PROJECT
NTGOMERY ROAD	ROAD		KEHVOOD TO HOSBROOK	\$325,000.00			1994	1.A. PRUUDLI
		1	TOTAL FOR 1994	\$6,575,000.00				
TTENHOUSE ROAD	ROAD	ET 1	NT. HEBO TO CLIFF	##AN ANA NA				
	ROAD			\$400,000.00			1995	
	ROAD	10 10	LICH. ANTHONY TO MACE ROA	\$500,000.00			1995	
		AD !	MILL ROAD TO WINTOW ROAD	1500,000.00			1995	
	ROADS	ar i	ARIOUS COUNTY ROADS	\$1,000,000.00			1995	
SC. GUARDRAIL, PAVEMENT								
	ROAD	NV Y	ARIOUS COUNTY ROADS	\$350,000.00			1995	
RLDS - ERTEL BOAD	ROAD	EI)	IDNIGONERY - WEST	\$1,000,000.00			1995	
KLDS - ERTEL ROAD B	OAD		ONTGOKERT - EAST	4-1			1223	

\$6,750,000.00

HOTE: MORE PROJECTS MAY BE ADDED FOR THE 1992, 1993, 1994 AND 1995 FISCAL TEARS.
FIGURES REPRESENT PROPOSED PROJECTS AND MAY BE ALTERED IN FUTURE
THARS TO REFLECT CHANGING FUNDING REQUIREMENTS.

TOTAL FOR 1995

TWO-YEAR MAINTENANCE OF LOCAL EFFORT

HAMILTON COUNTY ENGINEER'S OFFICE

Project Type:

Funding Source:

Rp - Repair Ex - Expansion

L - Local

F - Federal

Re - Replacement

S - State

Nw - New Construction or Relocation

Project Description		Pr	ojec	t Ty	рe		ing So	Appropriated	
		1 5	1				and %	<u>l</u> or	
		Rp 	Ex 	Re	Nw 	l L	F	s 	Expended
1990	CAPITAL IMPROVEMENTS	1]]	[[]		1	j]	
1. 2. 3. 4. 5.	Old Colerain Bridge Taylor Road Bridges Westwood Northern Blvd. Curb Ramp Installations Murray Avenue Eight Mile Road] 	! 	X X X X	 	20 100 18 100 100	 	 80 82 	\$ 291,425,00 255,930.00 211,803.00 80,005.80 153,580.25
7. 8. 9.	Dry Fork Road Sidewalk Repairs Resurface Various Road (First Contract)	 X 	! 	X X X		100	! 	 	256,124.50 87,137.00 47,437.00 827,238.35
10. 11. 12. 13. 14. 15. 16. 17.	Rapid Run/Neeb Road Intersection Improvement Harrison Road Pierwall Ebenezer Road Winton Rd. Bridge FPK-0844 Winton Road Bridge B-0673 Banning Road Dick Road Springdale Road Reed Hartman Highway		X	X		70 100 100 100 100 100 23 30		77	405,810.00 71,107.50 68,629.50 77,800.00 290,230.00 74,215.00 75,170.00 782,828.72 445,026.85
19. 20. 21. 22.	Foley Road Resurfacing Various Roads (Second Contract) Cleves-Warsaw Road Resurfacing Various Roads			X X X	 -	35 100 100	 	65	865,159.88 1 11,094,523.80 1 390,000.00
23. 24. 25. 26.	(Third Contract) Guardrail Program Culvert Program Pavement Markers Sidewalk Contract	 X	 	X 	X X X X	100 100 100 100 100			1,210,000.00 300,000.00 250,000.00 161,000.00 9,000.00

TOTAL = \$8,781,180.85

TWO-YEAR MAINTENANCE OF LOCAL EFFORT REPORT

HAMILTON COUNTY ENGINEER'S OFFICE

roject Type:

Funding Source:

p - Repair x - Expansion

L - Local F - Federal

e - Replacement

S - State

w - New Construction or Relocation

Project Description		Pro	ojeci	t Тур	e		ing Sou	Appropriated	
	-						and %		or
		Rp	Ex	Re	NW	L	<u> </u> F	S	Expended
98	9 Capital Improvements:		}	! 			i :		! [
-	<u> </u>		i '	i	i		i i		ĺ
1.	Snider Road Box Culvert			Х	i	100	j		\$ 155,216.74
	Resurfacing Contract No. 1	Х	Ì	Ī	l i	100	1		1 280,771.10
	Fields Ertel Box Culvert			X	1	100	[]		52,539.00
	Curb Ramps Contract No. 1		l '	1			1	•	1
	Colerain/Springfield Twps.		!	X	X l	100]		30,000.00
5.	Curb Ramps Contract No. 2		l ']		I	[1
	Delhi/Green Twps.			X	X	100	1		29,018.00
6.	Curb Ramps Contract No. 3			•		ı	[]		1
	Anderson/Columbia Twps.			X	_ X _]	100] :		10,361.00
7.	Sheits Rd. Slide Correction		·	1			[]		1
	with Pier Wall	X				100]		421,655.50
	Resurfacing Contract No. 2	X	'	!	l !	100	1		710,610.45
9.	Eight Mile and Ayers Rds.						1		
	Hump Removals			X		100	1		180,996.85
	1989 Bridge Painting Contr.	X			[100			89,924.00
l.	Lawrenceburg Rd. Bridge						1		
	Demolition					100			74,800.00
	Loveland-Madeira Rd. Widen.		X		l	100]		21,636.00
3.	Waycross Rd. & Civic Center]		176 007 66
	Drive Improvements	X			X	100]		1 416,203.6€
4.	Hosbrook Rd. Resurfacing &				. !]		!
	Galbraith Rd. at Montgomery				!]		[
	Widening & Resurfacing	X	X			100			64,025.60
5.	Five Mile Rd. Widening &		!	į]		1 200 004 66
	Resurfacing	X	X			100			329,094.60
6.	Resurfacing Contract No. 3	X]	100]		108,878.60
7.	Union Cemetery Rd. Curve]		[!
	Modification & Mason Rd.		 		ļ	300	} •		
_	Widening		X	X		100	[]	•	105,814.00
	1989 Guardrail Contract		X	I X	X	100	j 1		242,803.00
9.	Devil's Backbone Rd. &				l]
	Cleves-Warsaw Rd.				 •27	100		,	169,265.50
	Intersection Improvement	X		 127	X	100	[0.0	1 1,324,655.0
р.		j		X	 1	10	, ,	90	1,324,033.U(
L.	Westwood Northern Rd.				k	10	<u> </u> 		1,044,451.0
Ĺ	Improvement	X] 		10	Į į	90 90	
μ.	Foley Rd. Improvement	X	1	l l		10	i l	30	594,747.00

TWO-YEAR MAINTENANCE OF LOCAL EFFORT REPORT

HAMILTON COUNTY ENGINEER'S OFFICE

project Type:

Funding Source:

Rp - Repair

L - Local

Ex - Expansion

F - Federal

Re - Replacement

S - State

Nw - New Construction or Relocation

Project Description	Pro	oject	Тур	pe		ing Som		Appropriated or
	Rp		Re	Nw	L	F	l s	Expended
.988 Capital Improvements:		X				1	1 !	
 Daly Road Improvements North Bend Rd. Lane 	X .				100	i - -	[\$ 587,777.77
Addition at Cheviot Rd. 3. Rapid Run Road, Section 1		X	x		100 100	! !	! [70,610.25 413,811.40
4. Berkshire Road Bridge (B-0022) 5. Betts Ave. Improvement	X		X		100	! 	 	1 379,256.85 368,092.07
6. Race Road-Bridgetown Intersection Improvement	j	ı X		i X X	•	!	<u>.</u> [1 149,090.50
 Resurfacing Contract No. 1 East Miami River Road Slide 		 	. !		100	!		250,181.52
Correction with Pier Wall 9. Resurfacing Contract No. 2	X	•] 		100	! !		317,204.50 103,879.84
0. West Road Improvements 1. Wesselman Road Bridge	X	X 	X	!	100			525,921.48
(B-0310) 2. Rapid Run Rd., Section 2 3. Montgomery RdHosbrook Rd.] 	X X	[100 100			1 100,894.00 706,547.44
Intersection Improvements 4. Harrison Rd. Bridge over	X	X I	;] 1		100			381,822.80
Great Miami River (B-0754) 5. East Miami River Rd. Slide	i	i i	Х	i I	100	 		2,297,141.20
Correction 6. Hopper Rd. at Eight Mile	X	i !	j	 	100			157,267.00
Rd. Culvert Replacement 7. New Haven Rd. Bridge	1		X I	1	100			54,470.00
Replacement (B-0632) 8. Cheviot-Blue Rock HES		X	X	İ	25	75	· ·	248,605.80
Project Safety Upgrade	ļ	X	1	1	25	75		169,200.00

TOTAL 1988

\$7,181,724.40



County of Hamilton

DONALD C. SCHRAMM, P.E.-P.S. COUNTY ENGINEER

700 COUNTY ADMINISTRATION BUILDING 138 EAST COURT STREET CINCINNATI, OHIO 45202 GENERAL INFORMATION (513) 632-8523

CONSTRUCTION COSTS:

The opinion of Project Construction Costs is based on current unit price experience and is subject to adjustment upon completion of detailed plans and receipt of an acceptable proposal and bid by a qualified Contractor.

STATEMENT OF USEFUL LIFE:

As required by Chapter 164-1-13 of the Ohio Administrative Code, I hereby certify that the Round Bottom Road Bridge B-0294 will have a useful life of at least 50 years.

DONALD C. SCHRAMM, P.E.-P.S.

HAMILTON COUNTY ENGINEER

ROUND BOTTOM ROAD BRIDGE B-0294

Sheet 1 of 3

Tino								
No.	Item	Description	 Unit	Qty.	Labor	Unit Price Material	of Combined	Total Price
П	 201	ا Clearing & Grubbing	L.S.	L.S.				0000 8
7	202	e o Eur		. S. I			, i	00.000,01
ന	 202	==		320			- 00	00.000101
-	1202				-		00.0	00.006
ž¹	707	relice kelloved	- LTN · F.T.	230			2.00	460.00
S.	1203	Excavation	CU.YD.	670			10.00	6,700.00
9	1203	Embankment	CU.YD.	1750			15.00	26,250.00
7	203	Subgrade Compaction	SO.YD.	350			2.00	700.00
8	301	Bituminous Aggregate Base	cu.yb.	150			100.001	15,000.00
6	304	Aggregate Base	CU.YD.	150			30.00	4,500.00
10	310	Sub-base	CU.YD.	50			35.00	1,750.00
H	1402	Asphalt Concrete	 CU.YD.	70			125.00	8,750.00
12	1404	Asphalt Concrete	CU.YD.	50			125.00	6,250.00
13	1407	Tack Coat	GAL.	130			1.00	130.00
14	408	Bituminous Prime Coat	GAL.	250			1.00	250.00
15	409	Seal Coat	GAL.	180			1.00	180.00
16	409	Cover Aggregate	CU.YD.	7			50.00	350.00
17	503	Unclassified Excavation	 cu.yb.	550	— —		15.00	8,250.00

ROUND BOTTOM ROAD BRIDGE B-0294

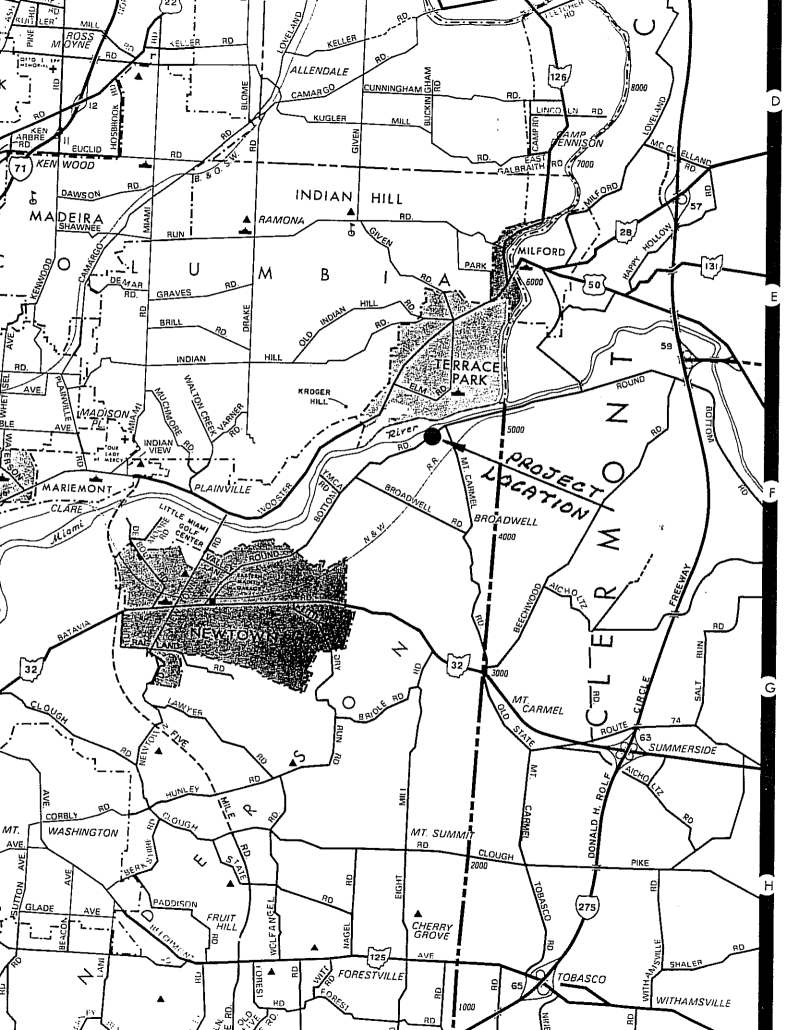
Sheet 2 of 3

Line	e Spec.					Unit Price	O.F.	100
No	. Item	Description	Unit	Oty.	Labor	ΨI	Combined	Price
18	509	Reinforcing Steel	LBS.	8500			0.50	4,250.00
19	511	 Class "C" Concrete, Footing	 CU.YD.	06			200.00	18,000.00
20	1511	 Class "C" Concrete, Stem	CU.YD.	100			250.00	25,000.00
21	1512	1 4	SQ.YD.	160			15.00	2,400.00
77	C TC	Box Beams	EACH	7			4,000.00	28,000.00
23	1516	Elastomeric Bearing Pads	EACH	28			75.00	2,100.00
24	1516	OI.	SQ.FT.	10			10.00	100.00
3	075	Frerormed Expansion Joint Filler	SQ.FT.	210			10.00	2,100.00
26	1517	 Bridge Railing	LIN.FT.	100		— —	45.00	4,500.00
27	518	us Backfi	cu.xb.	30			30.00	900.00
07	1007	Rock Channel Protection,	 cu.xb.	100			50.00	5,000.00
29	601	Paved Gutter, Type 1-2	LIN.FT.	140			20.00	2,800.00
30	1602	Concrete Masonry	 cu.xb.	2			500.00	1,000.00
31	1603	18" Conduit, Type C	LIN.FT.	24			50.00	1,200.00
32	1604	Catch Basin, Type CB-5	 EACH				1200.00	1,200.00
33	9091	Guardrail, Type 5	LIN.FT.	400			15.00	6,000.00
34	1614	 Maintaining Traffic	L.S.	L.S.			L.S.	5,000.00

ROUND BOTTOM ROAD BRIDGE B-0294

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Total Price	1,200.00	210.00	2,200.00	4,000.00	800.00	216,440.00	17,315.00	233,755.00				
of Combined	1.00	3.00	2.00	L.S.	10.00					 		
Unit Price Material						 		 				
 Labor						 		 				
 Qty.	1200	1 70	1100	L.S.	1 80	 AL	ENCIES					
 Unit	SQ.YD.	SQ.YD.	SQ.YD.	L.S.	LIN.FT.	 SUB-TOTAL	CONTINGENCIES	 TOTAL		 		
 	Commercial Fertilizer SQ.	Sodding	Seeding and Excelsior Matting	Construction Layout Stakes	Drip Strips							
Spec.		099	899	623	SPL						 	 _
No.	3	36	37	38	39							



STATUS OF FUNDS REPORT

PROJECT: ROUND BOTTOM BRIDGE B-0294

This is to certify that the sum of $\frac{23,375.52}{23,375.52}$ will be available as the local matching funds in connection with Hamilton County's application requesting, through the District 2 Integrating Committee, financial assistance for the above named project.

The source of the local match will be Hamilton County's road and bridge funds derived from State of Ohio fuel tax and license tag fees.

Local matching funds will be encumbered and certified upon completion of the Project Agreement with the Ohio Public Works Commission.

HAMILTON COUNTY

Chief Executive Officer:

DONALD C. SCHRAMM, P.E.-P.S.

HAMILTON COUNTY ENGINEER

Chief Financial Officer:

MICHAEL U. MALONEY

HAMILTON COUNTY ANDITOR

SUPPORTING INFORMATION

TEMPORARY JOBS:

This project will result in temporary employment due to construction work. Approximately ten (10) to fifteen (15) short-term construction jobs will be created as a result of this project.

FULL-TIME JOBS:

We are not able to forsee any new, full-time employment as a result of this project.

RESOLUTION APPOINTING DONALD C. SCHRAMM, HAMILTON COUNTY ENGINEER, AS CHIEF EXECUTIVE OFFICER FOR HAMILTON COUNTY, OHIO; A POLITICAL SUBDIVISION OF DISTRICT #2 AS CREATED UNDER SECTION 164.03 O.R.C.

BY THE BOARD:

WHEREAS, HB 704 enacted legislation to establish 19 District Integrating Committees throughout the State of Ohio and Hamilton County comprise District #2; and

WHEREAS, this Board did adopt a Resolution June 1, 1988, Vol. 230 Image 1347, appointing Donald C. Schramm Chairman of said District #2; and

WHEREAS, this Board did adopt a resolution On October 18, 1989, Vol 236, Image 623, appointing Donald C. Schramm, Hamilton County Engineer, to the position of Chief Executive Officer of District #2 Integrating Committee in accordance with HB 704; and

WHEREAS, this should have read to the position of Chief Executive Officer for the Political Subdivision of Hamilton County, Ohio.

NOW, THEREFORE, BE IT RESOLVED by the Board of County Commissioners of Hamilton County, Ohio that Donald C. Schramm, Hamilton County Engineer, be appointed to the position of Chief Executive Officer for the Political Subdivision of Hamilton County, Ohio of District #2 division of the state, the term to be concurrent with the Resolution as previously adopted on June 1, 1988.

ADOPTED at a regular Hamilton County, State of	meeting of the Board of Ohio, this <u>8th</u> day	County Commissioners of of November , 1989.
Ms. Beckwith AYE	Mr. DeCourcy AYE	Mr. Taft, AYE

CERTIFICATE OF CLERK

IT IS HEREBY CERTIFIED that the foregoing is a true and correct transcript of a Resolution adopted by this Board of County Commissioners in session this 8th day of November, 1989.

Office WHEREOF, I have hereunto set my hand and affixed the Office of County Commissioners of Hamilton County, day of November , 1989.

Angela Detzel, Clerk

Board of County Commissioners Hamilton County, Ohio

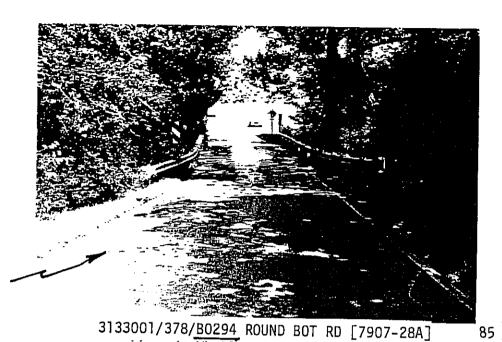
ADDITIONAL SUPPORT INFORMATION

For 1991,	jurisdictions shall complete the State application form for Is	SHE
2, Small	Government, or Local Transportation Improvement Program (T.T.	ופדי
funding.	In addition, the District 2 Integrating Committee requests	t he
tollowing	information to determine which projects are funded. Do	NOT
request a	specific type of funding desired, as this is decided by	the
District 1	Integrating Committee.	

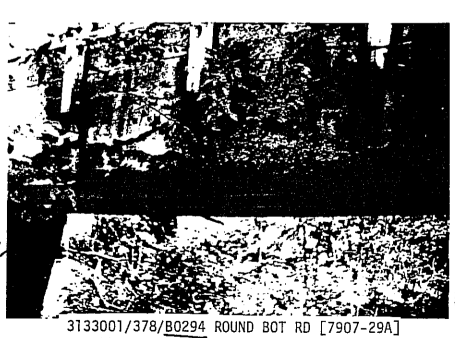
req	uest a specific t	ype of fu	nding desi	red, as	this is	decided	by the
1.	Of the total infrathe infrastructur as being in poor of	e of this	project, w	hat perce	ntage ca	n be al-	milar to assifie
	Typical examples	re:					
	Road percentage	= <u>Miles</u> Total	of road the	at are in oad within	poor cor n jurisdi	dition ction	
	Storm percentage	= <u>Miles</u> Total	of storm so miles of st	ewers that form sewe:	t are in rs withir	poor con	ndition iction
	Bridge percentage	= <u>Number</u> Num	of bridges	s that are	e in poor in jurisc	condit:	<u>ion</u>
	<u>40 bridges ÷ 468 b</u>	ridges = 8	3.5%				
2.	What is the condi repaired, or expa- appraisal and cond	nded? For	bridges,	infrast base cond	ructure dition on	to be re latest	placed, general
	Closed			Poor		X	
	Fair			Good			
	Give a brief state facility such as: width; number o elements such as a structures, or i approximate age o expanded.	inadequat f lanes; erm width, nadequate	te load cap structura, grades, c service c	acity (br l conditi urves, si apacity	idge); s on; sub: ght dist	urface t standard ances, d	ype and design lrainage
	Current bridge con	dition = 2	. Suffici	ency rati	ng = 16.	5 S.D.	
	Built in 1918 - re						
							
	SFN 3133001						

	completion of the agreement with OPWC would the opening of bids occur?
	Please indicate the current status of the project development by circling the appropriate answers below.
	a) Has the Consultant been selected?Yes No N/A
	b) Preliminary development or engineering completed? Yes No N/A
	c) Detailed construction plans completed?Yes No N/A
	d) All Right-of-Way acquired? Yes (No) N/A
	e) Utility coordination completed? Yes No (N/A
	Give estimate of time, in weeks or months, to complete any item above not yet completed.
	Right-of-Way acquisition - 4 months.
4.	How will the proposed infrastructure activity impact the general health, welfare, and safety of the service area? (Typical examples include the effects of the completed project on accident rates, emergency response time, fire protection, health hazards, user benefits, and commerce.)
	Proposed infrastructure will replace a strucurally deficient bridge
	which is restricted to 4 wheel vehicles only - no trucks.
5.	For any project involving GRANTS, the local jurisdiction must provide a MINIMUM OF 10% of the anticipated construction cost. Additionally, the local jurisdiction must pay 100% of the costs of preliminary engineering, inspection of construction, and Right-of-Way acquisition. If a project is to be funded under Issue 2 or Small Government, the costs of any betterment/expansion are 100% local. Local matching funds must either be currently on deposit with the jurisdiction, or certified as having been approved or encumbered by an outside agency (MRF, CDBG, etc.). Proposed funding must be shown on the Project Application under Section 3.2, "Project Financial Resources". For a project involving LOANS or CREDIT ENHANCEMENTS, 100% of construction costs are eligible for funding, with no local match required.
	What matching funds are to be used for this project? (i.e. Federal, State, MRF, Local, etc.)
	Hamilton County Funds
	To what extent are matching funds to be utilized, expressed as a percentage of anticipated CONSTRUCTION costs?
	Ten (10) percent of construction costs.

6.	Has any formal action by a federal, state, or local government agency resulted in a complete ban or partial ban of the use or expansion of use for the involved infrastructure? (Typical examples include weight limits, truck restrictions, and moratoriums or limitations on issuance of new building permits.) THE BAN MUST HAVE AN ENGINEERING JUSTIFICATION TO BE CONSIDERED VALID.
	COMPLETE BAN NO BAN
	Will the ban be removed after the project is completed? YES X NO
	Document with <u>specific information</u> explaining what type of ban currently exists and the agency that imposed the ban.
	Resolution limiting "Existing Structure to 4 Wheel Vehicles Only - No
	Trucks" was approved by Board of County Commissioners on February 28,
	1990.
7.	What is the total number of existing users that will benefit as a result of the proposed project? Use appropriate criteria such as households, traffic counts, ridership figures for public transit, daily users, etc., and equate to an equal measurement of users:
	Current ADT: 2,670 2,670 X 1.2 = 3,204 users
	For roads and bridges, multiply current <u>documented</u> Average Daily Traffic by 1.2 occupants per car (I.T.E. estimated conversion factor) to determine users per day. Ridership figures for public transit <u>must be documented</u> . Where the facility currently has any restrictions or is partially closed, use documented traffic counts prior to restriction. For storm sewers, sanitary sewers, water lines, and other related facilities, multiply the number of households in the service area by four (4) to determine the approximate number of users per day.
8.	The Ohio Public Works Commission requires that all jurisdictions applying for project funding develop a five year overall Capital Improvement Plan that shall be updated annually. The Plan is to include an inventory and condition survey of existing capital improvements, and a list detailing a schedule for capital improvements and/or maintenance. Both Five-Year Overall and Five-Year Issue 2 Capital Improvement Plans are required.
	Copies of theses Plans are to be submitted to the District Integrating Committee at the same time the Project Application is submitted.
9.	Is the infrastructure to be an improved part of a facility that has regional significance? (Consider the number of jurisdictions served, size of service area, trip lengths, functional classification, and length of route.) Provide supporting information.
	Project has regional impact, serving eastern Hamilton County and
	western Clermont County (Milford Area).



ROUND BOTTOM RD.



Deteriorated _Concrete Beams

Narrow Pavement

ROUND BOTTOM RD.

OHIO INFRASTRUCTURE BOND PROGRAM (ISSUE 2)

LOCAL TRANSPORTATION IMPROVEMENT PROGRAM (LTIP)

DISTRICT 2 - HAMILTON COUNTY

1991 PROJECT SELECTION CRITERIA

JURISDI	CTION	YAGENCY: HAMILTON COUNTY ENGINEER.							
PROJECT	IDEN	TIFICATION:							
ROL	ROUND BOTTOM ROAD BRIDGE B 0294								
	- ,, <u></u>								
PROPOSE	D FUN	DING:							
ELIGIBLI	E CAT	EGORY:							
<u>POINTS</u>		·c							
10	1)	Type of project							
		10 Points - Bridge, road, stormwater 5 Points - All other projects							
5	2)	If Issue 2/LTIP funds are granted, how soon after the Project Agreement is completed would a construction contract be awarded? (Even though the jurisdictions will be asked this question, the Support Staff will assign points based on engineering experience.)							
		10 Points - Will definitely be awarded in 1991 5 Points - Some doubt whether it can be awarded in 1991 0 Points - No way it can be awarded in 1991							
15	3)	What is the condition of the infrastructure to be replaced or repaired? For bridges, base condition on latest general appraisal and condition rating.							
		15 Points - Poor condition 10 Points - Fair to Poor condition 5 Points - Fair condition							

NOTE: If infrastructure is in "good" or better condition, it will NOT be considered for Issue 2/LTIP funding, unless it is a

betterment project that will improve serviceability.

,		
	4)	If the project is built, what will be its effect on the facility's serviceability?
		5 Points - Will significantly effect serviceability 4 Points -
		3 Points - Will moderately effect serviceability
		<pre>2 Points - 1 Point - Will have little or no effect on serviceability</pre>
0	5)	Of the total infrastructure within the jurisdiction which is similar to the infrastructure of this project, what portion can be classified as being in poor or worse condition, and/or inadequate in service?
		10 Points - 50% and over 8 Points - 40% to 49% 6 Points - 30% to 39% 4 Points - 20% to 29% 2 Points - 10% to 19% 0 Points - Less than 10%
6	6)	How important is the project to the health, welfare, and safety of the public and the citizens of the District and/or the service area?
		10 Points - Significant importance
		8 Points - 6 Points - Moderate importance
		4 Points - 2 Points - Minimal importance
4	7)	What is the overall economic health of the jurisdiction?
		10 Points - Poor 8 Points -
		6 Points - Fair 4 Points -
		2 Points - Excellent
1	8)	What matching funds are being committed to the project, expressed as a percentage of the TOTAL CONSTRUCTION COST? Matching funds may be local, Federal, ODOT, MRF, etc. or a combination of funds.
		5 Points - More than 50% 4 Points - 40% to 49.9% 3 Points - 30% to 39.9% 2 Points - 20% to 29.9% 1 Point - 10% to 19.9%
	MINIMUM 10% MATCHING FUNDS REQUIRED	

- 9) Has any formal action by a Federal, State, or local governmental agency resulted in a partial or complete ban on the usage or expansion of the usage for the involved infrastructure? Examples include weight limits of structures and moratoriums on building permits in a particular area due to local flooding downstream. Points can be awarded ONLY if construction of the project being rated will cause the ban to be removed.
 - 10 Points Complete ban
 - 5 Points Partial ban
 - 0 Points No ban

- 4
- 10) What is the total number of existing daily users that will benefit as a result of the proposed project? Appropriate criteria includes traffic counts & households served, wher converted to a measurement of persons. Public transit users are permitted to be counted for roads and bridges, but only when certifiable ridership figures are provided.
 - 10 Points 10,000 and Over
 - 8 Points 7,500 to 9,999
 - 6 Points 5,000 to 7,499
 - 4 Points 2,500 to 4,999
 - 2 Points 2,499 and Under

- 9
- 11) Does the infrastructure have regional impact? Consider originations & destinations of traffic, size of service area, number of jurisdictions served, functional classification, etc.
 - 5 Points Major impact
 - 4 Points -
 - 3 Points Moderate impact
 - 2 Points -
 - 1 Point Minimal or no impact

TOTAL AVAILABLE = 100 POINTS